

**Notice of References Cited**

Application/Control No.	Applicant(s)/Patent Under Reexamination LARSSON ET AL.	
09/893,798	Examiner Anil Khatri	

 Art Unit  
2193

Page 1 of 1

**U.S. PATENT DOCUMENTS**

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
X	A	US-5,469,574	11-1995	Chang et al.	717/106
X	B	US-5,287,490	02-1994	Sites, Richard L.	717/142
X	C	US-5,613,117	03-1997	Davidson et al.	717/144
X	D	US-5,428,786	06-1995	Sites, Richard L.	717/151
X	E	US-6,760,903	07-2004	Morshed et al.	717/130
X	F	US-6,842,894	01-2005	Havemose, Allan	717/148
X	G	US-5,317,740	05-1994	Sites, Richard L.	717/129
	H	US-			
	I	US-			
	J	US-			
	K	US-			
	L	US-			
	M	US-			

**FOREIGN PATENT DOCUMENTS**

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
	N					
	O					
	P					
	Q					
	R					
	S					
	T					

**NON-PATENT DOCUMENTS**

Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)

*		
	U	Radhakrishnan et al, "Improving Java performance using hardware translation", ACM ICS, pp 427-439, 2001
	V	Skedzielewski et al, DI An interactive debugging interpreter for applicative language", ACM pp 102-112
	W	Singer, "Porting legacy interpretive bytecode to the CLR", ACM PPPJ, pp 163-168, 2002
	X	Magnusson, "Efficient instruction cache simulation and execution profiling with a threaded code interpreter", ACM Proc. winter simulation conf. pp 1093-1100, 1997